EX PARTE OR LATE FILED

DOCKET FILE COPY ORIGINAL

FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

2 5 FEB 1993

POLICY & PLANNING BRANCH ROOM 5202 IN REPLY REFER TO: 7330-7/1700A3

RECEIVED

MAR - 9 1993

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Honorable Bob Dole United States Senator 444 S.E. Quincy Topeka, Kansas 66683

Dear Senator Dole:

This is in reply to your letter of February 8, 1993, in which you inquired on behalf of your constituent, Carl L. Boggsh, regarding the Notice of Proposed Rule Making (Notice) in PR Docket No. 92-235, 37 FR 54034 (1992). This Notice proposes comprehensive changes to the Commission's Rules governing the private land mobile radio services operating in the frequency bands below 512 MHz.

Those rules have been in place for over 20 years. While they have been amended on numerous occasions since that time, they nonetheless embody regulatory concepts based on yesteryear's technology and, unless changed, will stifle the growth and development of private land mobile radio technology and services, which are used primarily by local governments, public safety entities, and businesses to enhance their productivity. The Commission issued the Notice, therefore, to solicit comment from all interested persons on a wide variety of proposals designed to increase channel capacity, to promote more efficient use of these channels, and to simplify the rules governing use of these channels.

The proposals in the <u>Notice</u> reflect to a large extent concepts and proposals submitted in the initial inquiry stages of this proceeding. None of the proposals set forth in the <u>Notice</u>, however, are engraved in stone. Indeed, the proposals represent our best judgment at this stage of the proceeding on steps that must be taken to improve the regulatory climate for users of the private land mobile radio spectrum below 512 MHz. To this end, some of the critical issues that must be resolved relate to channel spacing, the amount of time provided to users to convert to new technical standards, how the 300 to 500 percent increase in channel capacity should be licensed, how the rules should be written to provide users technical flexibility, and whether the current nineteen radio services should be consolidated and, if so, how. I have enclosed for your information a copy of that part of the <u>Notice</u> that describes the numerous proposals.

Mr. Boggsh is specifically concerned about the impact of these changes on radio control (R/C) hobby users. Enclosed is a discussion paper concerning our proposals for the 72-76 MHz band. In short, we expect there would be no adverse impact on R/C operations because of any proposal contained in the  $\underline{Notice}$ .

No. of Copies rec'd A Kopies
LEAR BCDE

We are, of course, sensitive to the concerns of both users of private land mobile radio spectrum and R/C hobbyists. We will, therefore, take into careful consideration all their comments. Your constituent's concerns will be fully evaluated when we develop final rules in this proceeding. As indicated in the Notice, we remain convinced that without significant regulatory change in radio operations in the bands below 512 MHz, the quality of communications in the private land mobile radio services will continue to deteriorate to the point of endangering public safety and the national economy.

We want to thank you for your interest in this proceeding. Comments on the proposals set forth in the <u>Notice</u> are due May 28, 1993, and Reply Comments are due July 14, 1993. We expect final rules to be issued in 1994. We urge your constituent to file formal comments on all aspects of the proposals.

Sincerely,

Ralph A. Haller

Chief, Private Radio Bureau

Enclosures: Notice Order Discussion paper

cc:

Chief, PRBureau Chief, LM&MDivison Docket Files, Room 222 P&P Branch File (Pink)

DFertig/RShiben:/rb/lm:PR

CNTL NO - 9300582

## Congressional

DUE OBC: 2-23-93

PLEASE MAKE 2 EXTRA COPIES OF INCOMING, ATTACHMENTS, AND REPLY FOR DOCKET FILE, ROOM 222.

REMARKS: reply to the Topeka, KS office

CONGRESSIONAL CORRESPONDENCE TRACKING SYSTEM 02/12/93

CONTROL NO. DATE RECEIVED DATE OF CORRESP DATE DUE DATE DUE OLA(857)

## LETTER REPORT

| 9300582 02/12/93 02/08/93 02/25/93  TITLE MEMBERS NAME REPLY FOR SIG OF Senator Robert Dole BC  CONSTITUENT'S NAME SUBJECT  Carl L Bassl inq. comments on PR Docket 92-235  REF TO REF TO REF TO REF TO PRE/Amm S-16-93 DATE DATE DATE DATE  02/12/93  |              |             |                 |                 |     |
|--|--------------|-------------|-----------------|-----------------|-----|
| Senator Robert Dole  CONSTITUENT'S NAME  SUBJECT  Carl L Bassl inq. comments on PR Docket 92-235  REF TO REF TO REF TO REF TO  PRB/Lumn  \$-/6-93  DATE DATE DATE  DATE  | ੁੰ 9300582   | 02/12/93    | 02/08/93        | 02/25/93        |     |
| Senator Robert Dole  CONSTITUENT'S NAME  SUBJECT  Carl L Bassl inq. comments on PR Docket 92-235  REF TO REF TO REF TO REF TO  PRB/Lumn  \$-/6-93  DATE DATE DATE  DATE  |              |             |                 |                 |     |
| CONSTITUENT'S NAME  SUBJECT  Carl L Bassl inq. comments on PR Docket 92-235  REF TO REF TO REF TO REF TO STATE  PRB/Aumn  5-16-93  DATE DATE DATE  DATE  | TITLE        | MEMBERS N   | AME             | REPLY FOR SIG O | £   |
| Carl L Bassl inq. comments on PR Docket 92-235  REF TO REF TO REF TO REF TO STATE  PRB/Lumn  5-/6-93  DATE DATE DATE  DATE   | Senator      | Robert Dole |                 | ВС              |     |
| REF TO REF TO REF TO SET TO SE | CONSTITUEN   | NT'S NAME   | su              | JBJECT          |     |
| PRB/Lumn  5-16-93  DATE DATE DATE  | Carl L Bassl | inq. co     | omments on PR I | Oocket 92-235   |     |
|  |              | REF TO      | REF TO          | REF TO          | Si  |
|  | 5-16-93      |             |                 |                 | 2 o |
| $t\tau_{i}$  | DATE         | DATE        | DATE            | DAT             |     |
|  | 02/12/93     |             | <b>_</b>        |                 | f f |

BOB DOLE

KANSAS

141 SENATE HART BUILDING

(202) 224-8521

COMMITTEES:
AGRICULTURE, NUTRITION, AND FORESTRY
FINANCE
RULES

## United States Senate

WASHINGTON, DC 20510-1801

February 8, 1993

PRB 335

Ms. Linda Townsend Solheim
Director, Legislative Affairs
Federal Communications Commission
1919 M Street NW - Room 808
Washington, D.C. 20554

Dear Ms. Solheim:

Because of the desire of this office to be responsive to all inquiries and communications, your consideration of the attached letter from Carl Boggs is respectfully requested. Your findings and views will be greatly appreciated.

Please direct any correspondence regarding this matter to my Topeka Senate Office, 444 S.E. Quincy, Topeka, Kansas 66683, phone (913) 295-2745.

Thank you in advance for your help and cooperation.

Sincerely yours,

BOB DOLE

United States

Senate

RECEIVED
FEB 16 2 OB FN 193
PRIVATE ACTOR 193

BD/sdh Enclosure The Honorable Robert Dole 444 SE Quincy

Topeka, KS 66683

OFFICE OF SENATOR 808 DOLE

February 2, 1993

Dear Senator Dole:

I'm a manager with a large firm and quite often work under stressful conditions. The relief from stress that works best for me is my involvement with radio-control (R/C) models. I've enjoyed this hobby for a number of years. I race R/C cars at a local track at least twice a week and fly R/C aircraft when weather permits. I own four radios, two R/C aircraft and five R/C cars and have added a hobby room on to my residence just for the purpose of housing the tools and equipment used to service and support my R/C hobby.

I'm very concerned about the proposed rule that is currently under consideration by the Federal Communications Commission (FCC). The proceeding is PR Docket 92-235. If adopted the new rule will greatly reduce the usability of frequencies currently assigned for R/C model use and increase the risk of accidents and attendant liability.

Our radio-control frequencies are in the 72-76 MHz band. This band is primarily used for private land mobile dispatch operations. However, our radio-control frequencies in this band are far enough apart from the land mobile frequencies that we have been able to share the band without either use interfering with the other.

The Notice of Proposed Rule Making (NPRM) in PR Docket 92-235 replaces Part 90 of the rules with a new Part 88. Part 90 allows for safe use of R/C aircraft and surface models by keeping 10 Khz spacing between fixed commercial users and frequencies used by R/C enthusisasts. The new Part 88 will allow mobile users on frequencies within 2.5 Khz of frequencies available to us, eliminating safe use of at least 31 of the 50 channels on the 72 MHz band (for R/C aircraft) and 10 of the 30 frequencies on the 75 MHz band (for R/C cars and boats) now used by hobbyists. In fact, more channels will likely be affected.

When we operate our R/C models, we go to great lengths to assure the safety of the operators and bystanders and the protection of property. Many of our safety precautions involve the careful coordination and use of the radio control frequencies. If the number of usable frequencies is diminished as proposed by the FCC, the remaining frequencies will become congested and the margin of safety will be greatly decreased.

I don't think it is wise of the FCC to seek to expand the operation conditions of land mobile radio users at the expense of the radio-control modelers. The FCC may not think we are as important as business users of radio, but we have a considerable investment in our models and in our radio equipment. It is a sizeable industry that must be saved from these detrimental FCC actions. The hobby provides many hours of enjoyment to hundreds of thousands of people like myself and contributes to the advancement and development of the commercial aviation industry.

Please help me continue the safe enjoyment of my pastime by not allowing the FCC to carry out its proposal PR Docket 92-235 for the 72-76 MHz band. We all need your help urgently because the FCC has a deadline of February 26, 1993 after which it may become more difficult to avoid halting these proposals from going into effect.

Call Boyph